

U.S. Fish & Wildlife Service

A Manual for Conducting Natural Resource Damage Assessment: The Role of Economics

Prepared for: Division of Economics
Fish and Wildlife Service;
U.S. Department of the Interior

Prepared by: Robert E. Unsworth and Tim Petersen;

Industrial Economics, Incorporated;
Cambridge, Massachusetts

Preface and Table of Contents	PDF 222 k
Executive Summary	PDF 351 k
1. Introduction	PDF 746 k
2. The Damage Assessment Process	PDF 1.2 M
3. Restoration Costing	PDF 693 k
4. Primary Methods for Compensable Value Determination	PDF 1.6 M
Secondary Methods for Natural Resource Valuation: Benefit Transfer	PDF 1.7 M
6. The Role of Time in Natural Resource Damage Assessment	PDF 934 k
7. Addressing Uncertainty and Data Limitations in Damage Assessment	PDF 424 k
Appendix A: Abbreviations and Glossary of Terms	PDF 230 k
Appendix B: Annotated Bibliography	PDF 916 k
Appendix C: Sample Format for Economic Damage Assessment Document	PDF 143 k
References	PDF 388 k
<u>Index</u>	PDF 152 k

For additional information regarding this Web page, contact Hope Grey , in the Division of Policy and Directives Management, at https://example.com/hope-grey@fws.gov

Handbook Index Page || Directives Index Page || Centralized Library Index Page || U.S. Fish and Wildlife Service Home Page